

What is claimed is:

1. A self-illuminating fabricated solid object assembly comprising:
 - a) at least one visually exposed surface;
 - b) at least one aperture, said aperture opening on an accessible surface;
 - c) at least one optical fiber positioned within said solid object,
 - d) a first end of said optical fiber visually terminating at said visually exposed surface of said solid object;
 - e) a second end of said optical fiber operatively related to said aperture to receive light,

whereby the light received is emitted from an exchangeable light source means and transmitted to said visually exposed surface of said solid object by said at least one optical fiber.
2. The self-illuminating object assembly, as recited in Claim 1, further comprising at least one receptacle operatively relating to said at least one aperture, said receptacle receiving said second end of said optical fiber providing for said second end of said optical fiber to receive light,

whereby light emitted from an exchangeable light source means is transmitted to said visually exposed surface of said solid object by said optical fiber.
3. The self-illuminating object assembly, as recited in Claim 2, further comprising said at least one receptacle receiving an exchangeable light source providing for transmission of light from said exchangeable light source to said first end of said optical fiber visually terminating at said at least one visually exposed surface of said solid object.
4. The self-illuminating object assembly, as recited in Claim 1, wherein said fabricated solid is fabricated using any known solidification means.

5. The self-illuminating object assembly, as recited in Claim 1, wherein said any known solidification means includes any known molding means.
6. The self-illuminating object assembly, as recited in Claim 1, wherein said at least one optical fiber further comprises a plurality of optical fibers.
7. The self-illuminating object assembly, as recited in Claim 6, wherein each first end of each of said plurality of optical fibers is positioned to define at least one predetermined pattern on said visually exposed surface of said fabricated solid object.
8. The self-illuminating object assembly, as recited in Claim 3, wherein said light source additionally comprises at least one fiber optic cable, said cable adapted for the transmission of light from said at least one exchangeable light source.
9. The self-illuminating object assembly, as recited in Claim 8, wherein said at least one fiber optic cable receives light from a plurality of exchangeable light sources.
10. The self-illuminating object assembly, as recited in Claim 9, wherein said at least one fiber optic cable is received by a plurality of solid objects.
11. The self-illuminating object assembly, as recited in Claim 8, wherein said plurality of predetermined patterns comprise seasonal designs.
12. The self-illuminating object assembly, as recited in Claim 8, wherein said plurality of predetermined patterns comprise informational messages.
13. The self-illuminating object assembly, as recited in Claim 1, wherein said self-illuminating object assembly further comprises a notched base.
14. The self-illuminating object assembly, as recited in Claim 1, wherein said self-illuminating object further comprises statuary.

15. The self-illuminating object assembly, as recited in Claim 1, wherein said self-illuminating object further comprises a paving stone.

16. The self-illuminating object assembly, as recited in Claim 1, wherein said self-illuminating object further comprises a building block.

17. The self-illuminating object assembly, as recited in Claim 2, wherein said at least one receptacle comprises locking means for securely holding said light source means in place.

18. The self-illuminating object assembly, as recited in Claim 3, wherein said replaceable light source further comprises a light emitting diode.

19. A self-illuminating fabricated solid object assembly comprising:

- a) at least one visually exposed surface;
- b) at least one aperture opening on an accessible surface;
- c) at least one optical fiber positioned within said solid object,
- d) a first end of said fiber visually terminating at said at least one visually exposed surface of said solid object;
- e) a second end of said optical fiber operatively related to said aperture to receive light;
- f) at least one receptacle functionally associated with said aperture, said receptacle adapted for operatively receiving a fiber optic cable,

whereby light emitted from a light source is transmitted from the light source to said fiber optic cable to said second end of said optical fiber to said first end of said optical fiber providing for light to be transmitted to said visually exposed surface of said solid object.

20. A self-illuminating fabricated solid object assembly comprising:
- a) at least one visually exposed surface;
 - b) at least one aperture opening on an accessible surface;
 - c) at least one optical fiber positioned within said solid object,
 - d) a first end of said fiber visually terminating at said at least one visually exposed surface of said solid object;
 - e) a second end of said optical fiber operatively related to said aperture to receive light;
 - f) at least one receptacle functionally associated with said aperture, said receptacle adapted for receiving a fiber optic cable;
 - g) a fiber optic cable received by said receptacle;
 - h) an exchangeable light source,
whereby light emitted from said exchangeable light source is transmitted from the light source to said fiber optic cable to said second end of said optical fiber to said first end of said optical fiber providing for light to be transmitted to said visually exposed surface of said solid object.